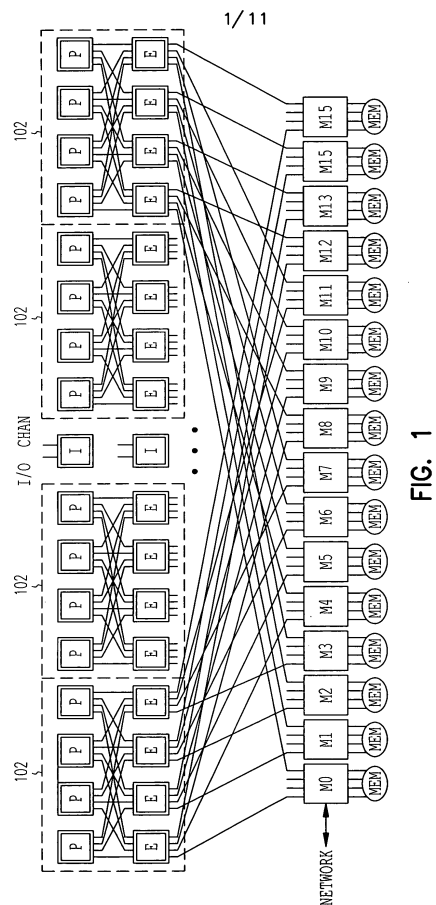


TITLE: REMOTE TRANSLATION MECHANISM FOR A MULTINODE SYSTEM INVENTOR NAME: Kitrick Sheets et al.

SERIAL NO.: 10/643,758



TITLE: REMOTE TRANSLATION MECHANISM FOR A MULTINODE SYSTEM INVENTOR NAME: Kitrick Sheets et al.

SERIAL NO.: 10/643,758

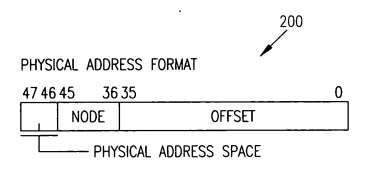
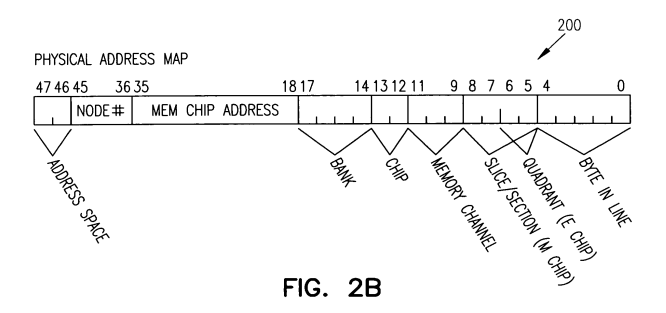


FIG. 2A



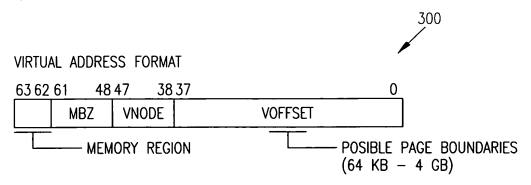


FIG. 3

TITLE: REMOTE TRANSLATION MECHANISM FOR A MULTINODE SYSTEM INVENTOR NAME: Kitrick Sheets et al. SERIAL NO.: 10/643,758

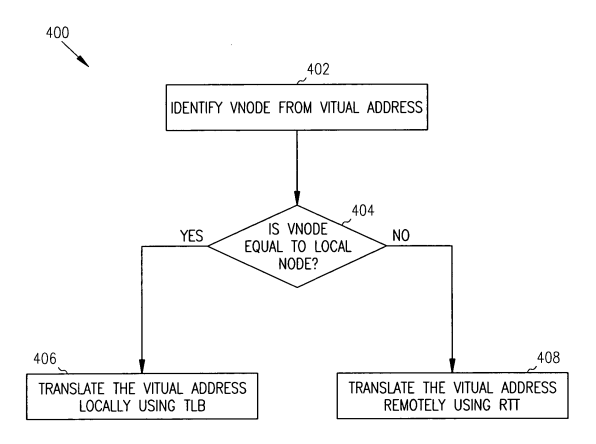


FIG. 4

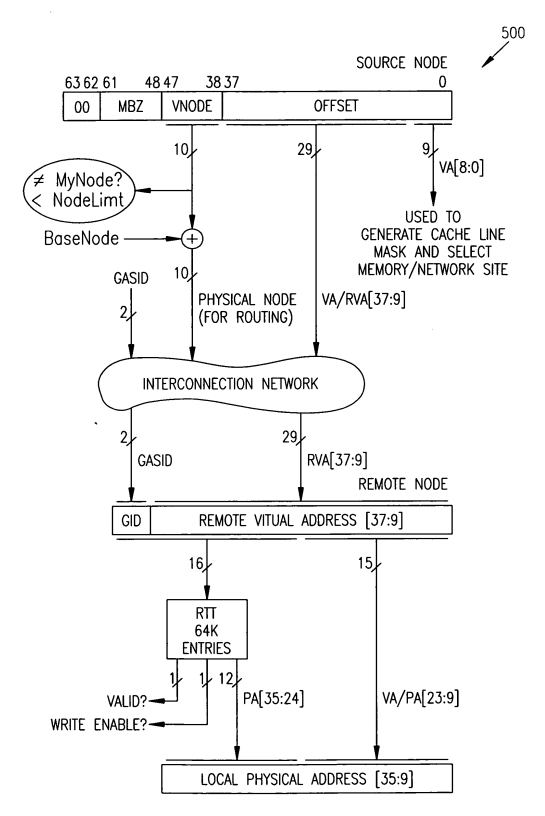


FIG. 5

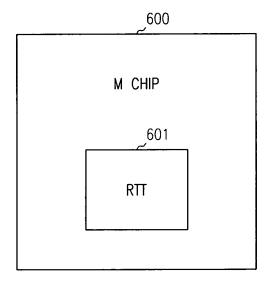
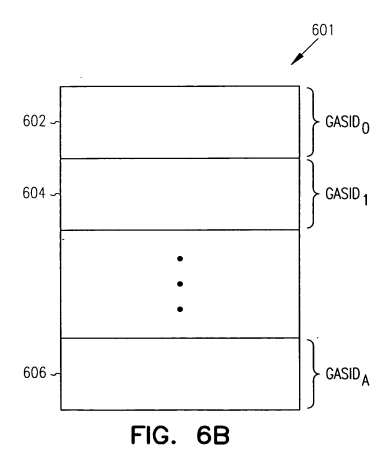


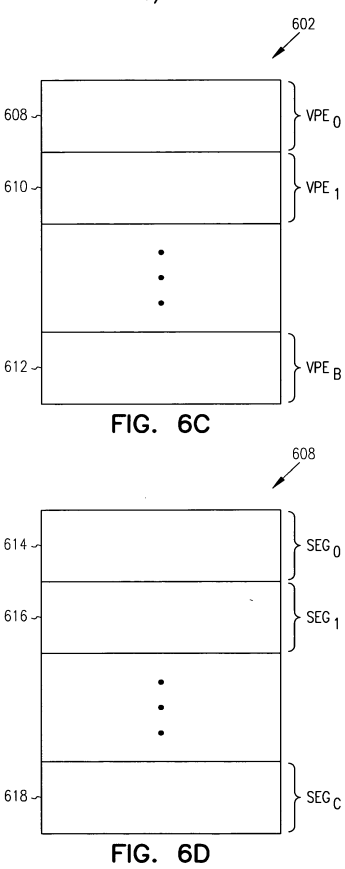
FIG. 6A



TITLE: REMOTE TRANSLATION MECHANISM FOR A MULTINODE SYSTEM INVENTOR NAME: Kitrick Sheets et al.

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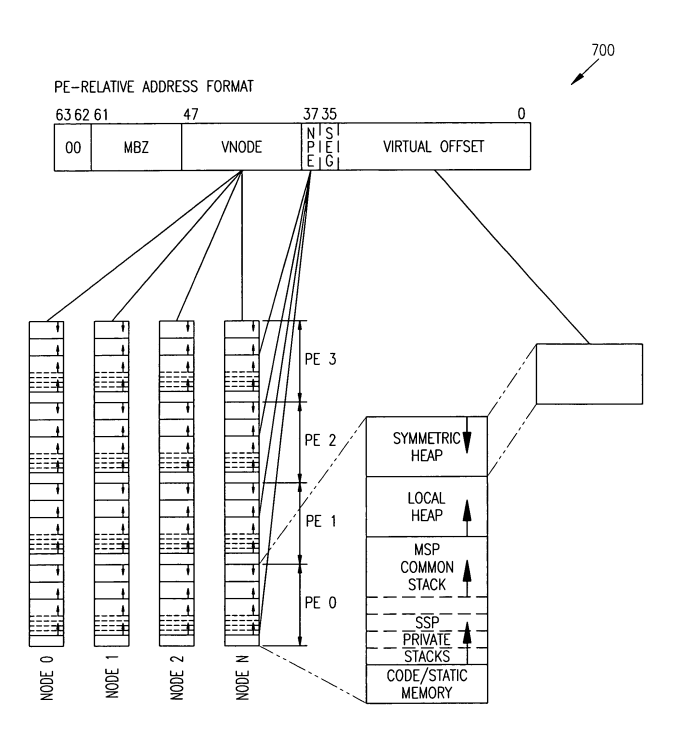
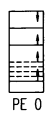


FIG. 7

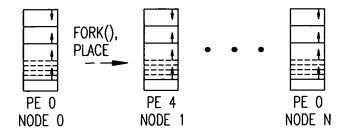
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800

1. INITIAL PE CREATED AT EXEC ()



2. PEs ARE CREATED ACROSS NODE SPACE



3. LOCAL ADDRESS SPACE AND PES CREATED

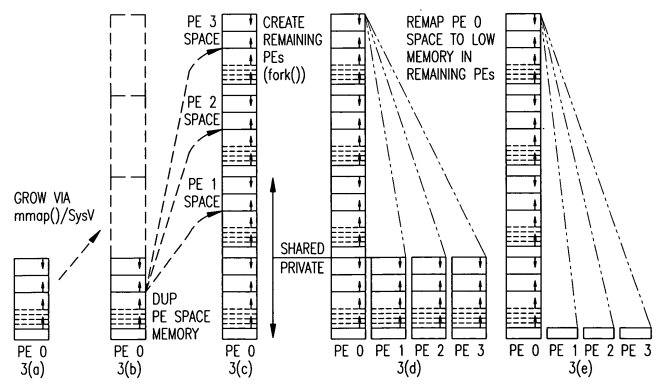
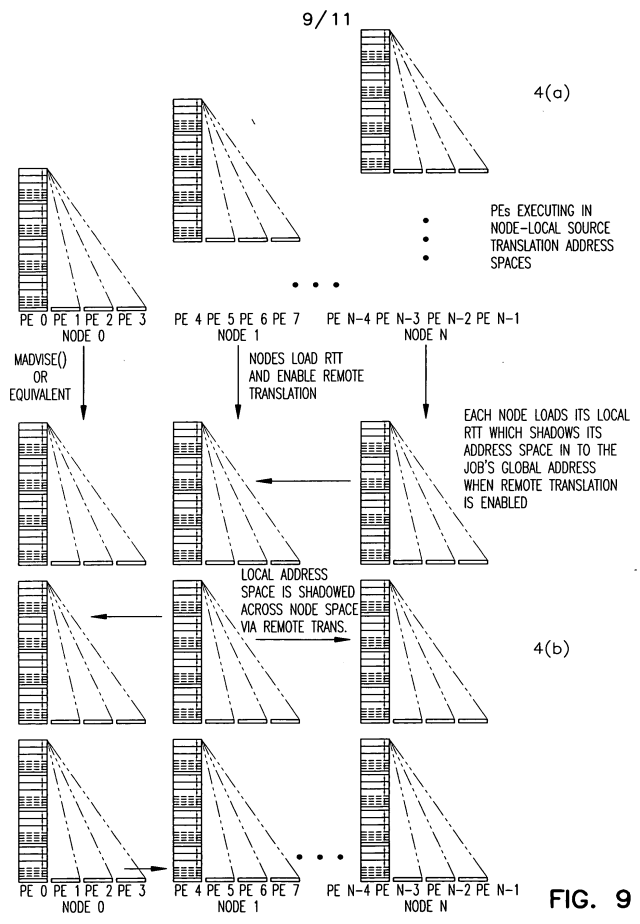


FIG. 8



TITLE: REMOTE TRANSLATION MECHANISM FOR A MULTINODE SYSTEM INVENTOR NAME: Kitrick Sheets et al.

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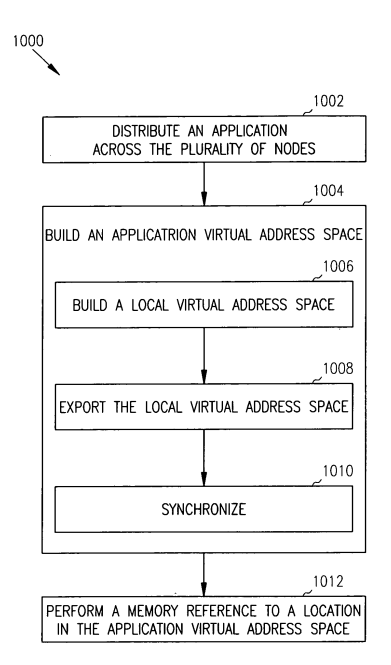


FIG. 10

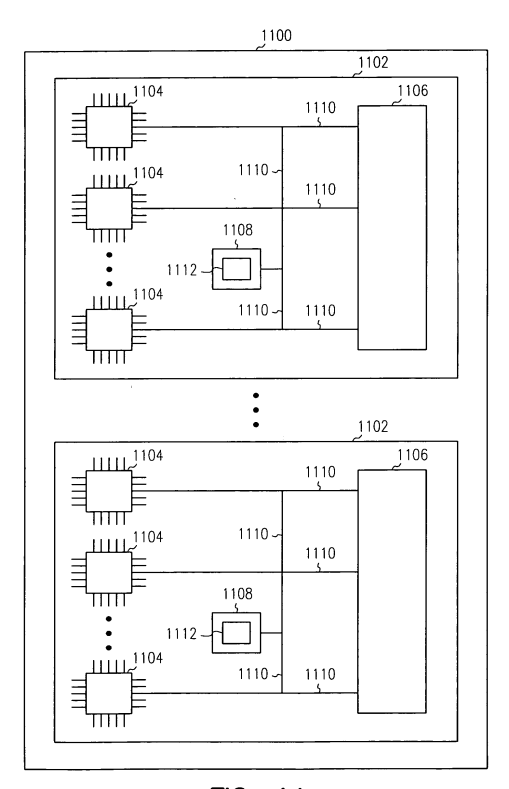


FIG. 11